

Stressinkontinens -sökexempel – EBM

Stressinkontinens är ett vanligt problem vid stigande ålder. Vi söker info om omvårdnadsinterventioner i de evidensbaserade resurser som är tillgängliga på NLLs intranät via Sunderby sjukhusbiblioteks hemsida.

Material på svenska

SBU - Statens Beredning för Medicinsk Utvärdering har regeringens uppdrag att vetenskapligt utvärdera vilka åtgärder i vården som är till störst nytta för patienten - samt hur sjukvårdens resurser kan utnyttjas på bästa sätt. Deras sammanfattningar och rapporter kan oftast laddas ned i fulltext. Förklaringar till de olika rapporttyperna finns på SBU:s startsida - de gula rapporterna har störst tyngd.

En sökning på Stressinkontinens ger inga träffar – men söker jag på Urininkontinens får jag fram två rapporter.

The screenshot shows the SBU website interface. At the top, there is a search bar with the text 'urininkontinens' and a dropdown menu for 'Alla kategorier'. Below the search bar, there is a navigation menu with tabs for 'START', 'OM SBU', 'RAPPORTER', 'PÅGÅENDE PROJEKT', 'EVIDENSBASERAD VÅRD', 'PRESS', and 'KONTAKT'. The main content area is titled 'Rapporter' and contains a search filter section with a text input field containing 'urininkontinens', a 'Visa alla år' dropdown, and a 'Välj sjukdomskategori' dropdown set to 'Alla kategorier'. Below the search filters, there is a table with the following data:

Titel	År	Typ	Sammanfattning	Fulltext	Press	Beställ
Behandling med östrogen	2002	Gul				
Behandling av urininkontinens	2000	Gul				

En snabb genomläsning av innehållsförteckningen till Behandling av urininkontinens (2000) ger mig ett nytt ord för stressinkontinens - nämligen ansträngningsinkontinens.

Eftersom rapporten är gammal är det lämpligt att söka nyare material.

Vi går vidare till **SveMed+** innehåller referenser till nordiska artiklar inom det medicinska området.

English Logga in

Öppettider: mån-tors 9-21, fre 9-18, lör 11-17

Sök på bibliotekets webbplats: Sök

STARTSIDA | UTBILDNING | FORSKNING | BIBLIOTEK | OM KI

[Bibliotek](#) >

Välkommen till SveMed+

Enkel sökning

Peer reviewed Fulltext

Om SveMed+

SveMed+ är en bibliografisk databas som innehåller referenser till artiklar från skandinaviska tidskrifter inom ämnesområdena medicin, odontologi, hälso- och sjukvård och omvårdnad. Nästan hälften av de löpande tidskrifterna är expertgranskade. Länkar till fulltext förekommer.

i Gamla SveMed+ (tillgänglig under betaperiod)

Relaterat

- [Sökbord \(Svensk MeSH\)](#)
- [SveMed+ tidskriftslista](#)
- [Vilket material indexerar?](#)

Sökning på stressinkontinens ger träff på 105 artiklar. Att söka på synonymen ansträngningsinkontinens ger samma resultat

Under sökrutan finns möjlighet att avgränsa sökningen till peer reviewed (vetenskapligt granskade artiklar) och fulltextartiklar.

I högermarginalen finns möjlighet att ytterligare avgränsa sökningen.

Man måste granska referenserna för att avgöra vilka artiklar som kan vara evidensbaserade – det går inte att avgränsa dessa vid sökningen.

SveMed+ sökning

Enkel sökning

Stressinkontinens

Peer reviewed Fulltext

Stressinkontinens Lämna synpunkter

Sökresultat

Sökningen resulterade i **105** träffar sorterade efter datum.

- 1 Kirurgisk behandling af urininkontinens hos kvinder
Ammendrup, Astrid Cecilie; Lose, Gunnar; Sander, Pia; Söresen, Helle Christina
Ugeskrift for Læger 2010;172(6)456-60 Läs online ➔
- 2 Urininkontinens de første 12 år efter fødsel
Lose G; Viktrup L
Ugeskrift for Læger 2009;171(43)3073-7 Läs online ➔
- 3 Viktreduktion som behandling vid urininkontinens
Altman D; Falconer C; Melin I; Rössner S
Läkartidningen 2009;106(28-29)1826-8 Läs online ➔
- 4 Bilateral suprapubisk abscesdannelse fem år efter inkontinensoperation

Senaste sökningar

Stressinkontinens (105)

Kombinera sökningar

Avgränsa din sökning

Språk

swe (49 st)

dan (33 st)

nor (19 st)

+ Visa fler

Dokumenttyp

artikel (75 st)

översikt (16 st)

fallbeskrivn (8 st)

+ Visa fler

Man måste granska referenserna för att avgöra vilka artiklar som kan vara evidensbaserade – det går inte att avgränsa dessa vid sökningen. I förekommande fall länkar referensen till fulltext

Hitta söktermer på engelska


Artiklarna i Svemed+ är alltid indexerade med både **svenska** och **engelska MESH-termer** och kan därför ge vägledning när man behöver hjälp att hitta rätt sökord på engelska.

MESH (Medical subject headings) är den kontrollerade vokabulär som används i **PubMed**.

Tidskrift

Läkartidningen 2009;106(28-29)1826-8

ISBN/ISSN 1403-8196

KIBs bestånd av denna tidskrift 

Denna tidskrift är granskad enligt *Peer-Reviewed*

MeSH

Engelska MeSH-termer

- ① *Weight Loss
- ① Adult
- ① Aged
- ① Cost of Illness
- ① Cost Savings
- ① Female
- ① Health Care Costs
- ① Humans
- ① Middle Aged
- ① Obesity/CO/DH
- ① Risk Factors
- ① Urinary Incontinence, Stress/*TH/PC/ET
- ① Urinary Incontinence, Urge/*TH/PC/ET

Svenska MeSH-termer

- ① Viktminskning
- ① Vuxna
- ① Äldre
- ① Sjukdomsörda
- ① Kostnadsbesparingar
- ① Kvinnlig
- ① Hälsa- och sjukvårdskostna
- ① Människa
- ① Medelålders personer
- ① Fetma
- ① Riskfaktorer
- ① Ansträngningsinkontinens
- ① Trängningsinkontinens

[« Föregående](#)

[Nästa »](#)

Engelska MESH-termer översätts till **Svensk MESH** vid Karolinska Institutets Bibliotek. I den senaste uppdateringen är 25104 termer av 25588 översatta.

Söker man i **Svensk Mesh** på ordet stressinkontinens

Unregistered HyperSnap



[In English](#)

■ Sökhjälp - medicinsk information

Startsida - [ki.se](#) > [Sökhjälp - medicinsk information](#) > [Svensk MeSH](#)

Svensk MeSH

Sök i MeSH

Om Svensk MeSH

Hjälp text

Licensinformation

Mer om MeSH

Svensk MeSH - MeSH sökverktyg

Hitta medicinska sökord och resurser

Skriv in en engelsk eller svensk medicinsk term...

stressinkontinens

Search

Inkludera alternativa former i sökningen

Översätts det till den engelska MESH-terminen: Urinary incontinence, Stress

Search Help - Medical Information

Startpage - ki.se > Search Help - Medical Information > MeSH - Medical Subject Headings

Swedish MeSH

Search the Swedish MeSH

About Swedish MeSH

Help Text

License Information

More About MeSH

Results of your Query - stressinkontinens

To explore the corresponding branch of the MeSH tree, follow the hypertext links

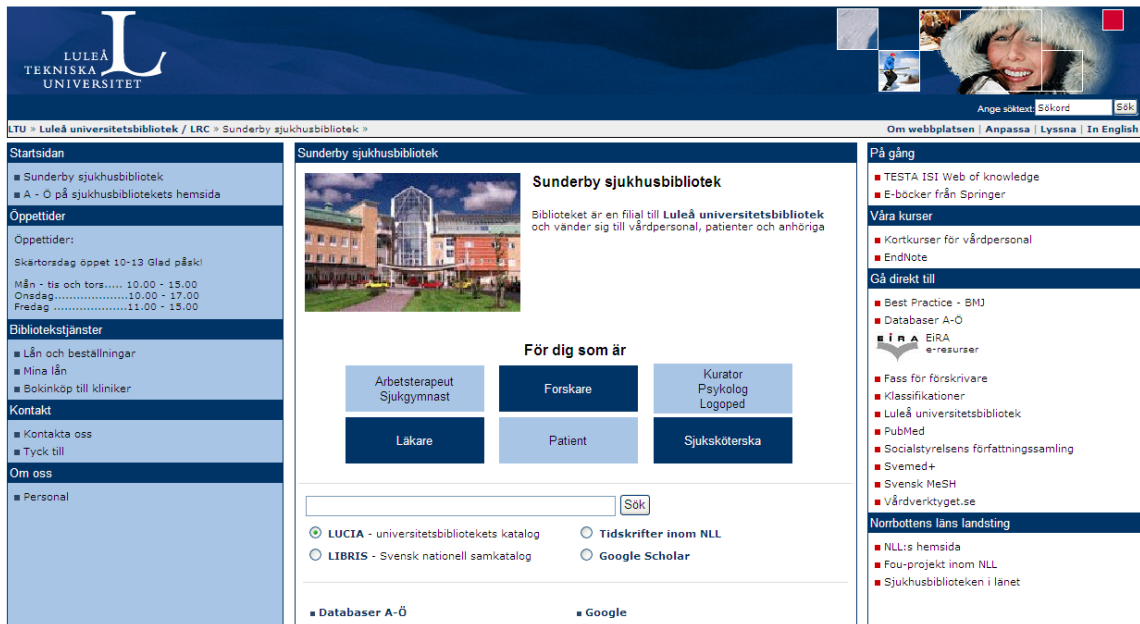
Urinary Incontinence, Stress

Ansträngningsinkontinens
Stressinkontinens

Enter a new term here:

MESH-termen är alltså Urinary incontinence, stress

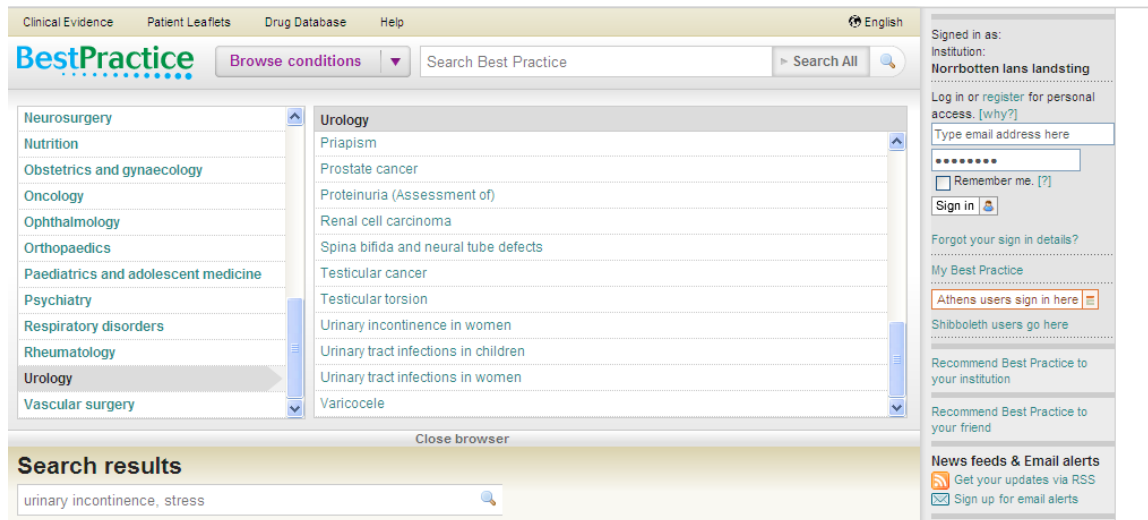
Länkar till Swemed+ och **Svensk MesH** finns under rubriken **Gå direkt till** i högerspalten på Sunderby sjukhusbiblioteks hemsida:



The screenshot shows the website for Sunderby sjukhusbibliotek, part of Luleå Tekniska Universitet. The page features a navigation menu on the left with sections like 'Startsidan', 'Öppettider', 'Bibliotekstjänster', 'Kontakt', and 'Om oss'. The main content area is titled 'Sunderby sjukhusbibliotek' and includes a search bar, a 'För dig som är' section with buttons for 'Arbetsterapeut Sjukgymnast', 'Forskare', 'Kurator Psykolog Logoped', 'Läkare', 'Patient', and 'Sjuksköterska', and a search box with options for 'LUCIA', 'LIBRIS', 'Tidskrifter inom NLL', and 'Google Scholar'. The right sidebar, titled 'På gång', lists various resources such as 'TESTA ISI Web of knowledge', 'E-böcker från Springer', 'Våra kurser', and 'Gå direkt till' links for 'Best Practice - BMJ', 'Databaser A-O', 'EIRA e-resurser', 'Fass för forskrivare', 'Klassifikationer', 'Luleå universitetsbibliotek', 'PubMed', 'Socialstyrelsens författningssamling', 'Swemed+', 'Svensk MeSH', and 'Vårdverket.se'. The bottom of the page has links for 'Databaser A-Ö' and 'Google'.

Material på engelska

Vi söker först i **Best Practice** - ett evidensbaserat kliniskt beslutsstöd för läkare. Att söka på Mesh-termen ger inget vidare resultat. Det går bättre om man underrubriken Browse conditions väljer Urology



The screenshot shows the Best Practice website interface. At the top, there are navigation links for Clinical Evidence, Patient Leaflets, Drug Database, and Help. The language is set to English. The main navigation bar includes the Best Practice logo, a 'Browse conditions' dropdown menu, and a search bar. The 'Browse conditions' menu is open, showing a list of medical specialties. 'Urology' is selected and highlighted. Below the menu, a list of conditions is displayed, including Priapism, Prostate cancer, Proteinuria (Assessment of), Renal cell carcinoma, Spina bifida and neural tube defects, Testicular cancer, Testicular torsion, Urinary incontinence in women, Urinary tract infections in children, Urinary tract infections in women, and Varicocele. The search results section is visible at the bottom, showing the search term 'urinary incontinence, stress'.

Där finns utförliga genomgångar av Urinary incontinence in women och Urinary incontinence in children – ingen om män.

Under fliken Treatment kan man söka på Evidence och under den sista fliken Resources återfinns de artikelreferenser som uppgifterna bygger på.

Clinical Evidence Patient Leaflets Drug Database Help English

BestPractice Browse conditions Search Best Practice Search All

Urinary incontinence in women

Highlights Summary Overview	Basics Definition Epidemiology Aetiology Pathophysiology Classification	Prevention Primary Screening Secondary	Diagnosis History & examination Tests Differential Step-by-step Criteria Guidelines Case history	Treatment Details Step-by-step Emerging Guidelines Evidence	Follow Up Recommendations Complications Prognosis	Resources References Images Online resources Patient leaflets Credits
---	---	--	--	---	---	---

Add notes Bookmark Add to Learning plan Share Feedback Print Email

<h3>History & exam</h3> <h4>Key factors</h4> <ul style="list-style-type: none"> presence of risk factors involuntary urine leakage on effort, exertion, sneezing, or coughing involuntary urine leakage accompanied by or immediately preceded by urgency frequency of urination bladder diary vaginal bulge/pressure urogenital atrophy history of cognitive impairment back injury dysuria mental state pooling of urine in vaginal tract urethral discharge or tenderness <h4>Other diagnostic factors</h4> <ul style="list-style-type: none"> nocturia abnormal bulbocavernosus and wink reflexes weakened sphincter tone chronic heart failure 	<h3>Diagnostic tests</h3> <h4>1st tests to order</h4> <ul style="list-style-type: none"> empty supine stress test urinalysis post-void residual measurement (PVR) cough stress test <h4>Tests to consider</h4> <ul style="list-style-type: none"> pad test urodynamic testing Q-tip test <p>Diagnostic tests details</p>	<h3>Treatment details</h3> <h4>Ongoing</h4> <p>stress incontinence</p> <ul style="list-style-type: none"> behavioural approaches plus lifestyle changes with urethral sphincter insufficiency <ul style="list-style-type: none"> pharmacotherapy sling procedure or peri-urethral bulking injection with urethral hyper-mobility or displacement <ul style="list-style-type: none"> surgery <p>urge incontinence</p> <ul style="list-style-type: none"> behavioural approaches plus lifestyle changes oral pharmacotherapy behavioural approaches plus lifestyle changes neuromodulation behavioural approaches plus lifestyle changes botulinum A toxin behavioural approaches plus lifestyle
--	---	---

The Cochrane Library

Cochrane Library innehåller kompletta systematiska litteraturöversikter och protokoll. Översikterna uppdateras allteftersom viktiga nya data publiceras. Cochrane har artiklar i PubMed och andra databaser som underlag. Hittar man en aktuell bra artikel där behöver man inte söka efter äldre material i andra databaser – eftersom det jobbet redan är gjort.

Använd advanced search och begränsa sökningen till Systematic reviews:

[Advanced Search](#) | [MeSH Search](#) | [Search History](#) | [Saved Searches](#)
Enter a term below and click Search to continue.

Search For: In:

To search using field labels (e.g. heart.ti) use the [Search History](#) page.

AND

AND

AND

AND

Go directly to Search History

Restrict Search by Product

- All of The Cochrane Library
- Cochrane Database of Systematic Reviews (Cochrane Reviews)
- Database of Abstracts of Reviews of Effects (Other Reviews)
- Cochrane Central Register of Controlled Trials (Clinical Trials)
- Cochrane Methodology Register (Methods Studies)
- Health Technology Assessment Database (Technology Assessments)
- NHS Economic Evaluation Database (Economic Evaluations)
- About The Cochrane Collaboration (Cochrane Groups)

Så kommer drygt 60 översikter upp sorterade kronologiskt– de nyaste först - **alla** ganska aktuella - och i **fulltext**.

SEARCH
Enter search term Title, Abstract or Keywords
[Advanced Search](#) | [MeSH Search](#) | [Search History](#) | [Saved Searches](#)

Search Results

how Results in:
Cochrane Reviews [61]

here are 61 results out of 6076 records for: "urinary incontinence, stress in Title, Abstract or Keywords in Cochrane Database of Systematic Reviews" [Save Search](#) [Edit Search](#)

View: [1-25](#) | [26-50](#) | [51-61](#)

[Export All Results](#)

Record Information Issue: [Current](#) | [All](#) Restrict to: [Reviews](#) | [Protocols](#) Sort by: [Record Title](#) | [Match %](#) | [Date](#)

<input type="checkbox"/>	Electrical stimulation with non-implanted electrodes for urinary incontinence in adults Bary Berghmans, Kari Bo, Erik Hendriks, Rob de Bie, Marjke van Kampen January 2009 Protocol
<input type="checkbox"/>	Oestrogen therapy for urinary incontinence in post-menopausal women June D Cody, Karen Richardson, Birgit Moehrer, Andrew Hextall, Cathryn MA Glazener January 2010 Review
<input type="checkbox"/>	Pelvic floor muscle training versus no treatment, or inactive control treatments, for urinary incontinence in women Chantale Dumoulin, Jean Hay-Smith January 2010 Review
<input type="checkbox"/>	Bladder training for urinary incontinence in adults

Man kan också söka Cochranes systematiska översikter efter klinisk specialitet under rubriken **Browse Cochrane Database of Systematic Reviews** i vänsterspalten på Cochranes startside.



SEARCH THE COCHRANE LIBRARY

Title, Abstract or Keywords

GO

HOME

SIGN UP

LEARN

ACCESS

HELP

or try an [Advanced Search](#)

BROWSE COCHRANE DATABASE OF SYSTEMATIC REVIEWS

- [Anaesthesia & pain control](#) (134)
- [Blood disorders](#) (94)
- [Cancer](#) (250)
- [Consumers & communication](#) (29)
- [Dentistry and oral health](#) (103)
- [Developmental, psychosocial, and learning problems](#) (70)
- [Ear, nose, & throat](#) (92)

SPECIAL COLLECTIONS



World Tuberculosis Day (24 March 2010)



Cochrane Evidence Aid: resources for Chile and Haiti earthquakes



Cochrane Influenza Resources: evidence from Cochrane reviews

[View all](#)

EDITORIAL



With the launch of this, the new homepage of The Cochrane Library, we reach a landmark in the programme of activities aimed at improving the presentation of Cochrane Reviews to our audience. Our "web programme" aims to ensure that The Cochrane Library is a website built around the needs and preferences of its users...

[Read more](#) | [View archive](#)



Under Urology klickar man på Incontinence och får översikterna finindelade

[Urology](#) (87)

[Cancer](#) (19)

[Cystitis](#) (1)

[Erectile dysfunction](#) (6)

[Incontinence](#) (48)

[Complementary & alternative therapy](#) (2)

[Dietary treatment](#) (2)

[Drug treatment](#) (14)

[Education](#) (2)

[Investigation](#) (1)

[Mechanical treatment](#) (13)

[Physical treatment](#) (7)

[Prevention](#) (2)

[Psychological treatment](#) (10)

[Surgery](#) (11)

[Pelvic organ prolapse](#) (3)

[Prostate disorders](#) (9)

[Sexual problems](#) (2)

[Urological procedures](#) (11)

[Incontinence](#) (48)

[Complementary & alternative therapy](#) (2)

[Dietary treatment](#) (2)

[Drug treatment](#) (14)

[Education](#) (2)

[Investigation](#) (1)

[Mechanical treatment](#) (13)

[Physical treatment](#) (7)

[Prevention](#) (2)

[Psychological treatment](#) (10)

[Surgery](#) (11)

Egentligen skulle sökresultaten kunna räcka - men vi säker ändå vidare i **PubMed** där vi begränsar sökningen till **Clinical Queries**. Då får vi enbart upp artiklar baserade på kliniska studier. Här finns systematiska översikter, metaanalyser, evidensbaserade kliniska riktlinjer, primärstudier, konsensusutlåtanden och dylikt.

Sök i första hand på **Find Systematic Reviews!**

PubMed Clinical Queries

This page provides the following specialized PubMed searches for clinicians:

- [Search by Clinical Study Category](#)
- [Find Systematic Reviews](#)
- [Medical Genetics Searches](#)

Results of searches on these pages are limited to specific clinical research areas. For comprehensive searches, use [PubMed](#) directly.

Search by Clinical Study Category

This search finds citations that correspond to a specific clinical study category. The search may be either broad and sensitive or narrow and specific. The search are based on the work of [Haynes RB et al.](#) See the [filter table](#) for details.

Search

Category	Scope
<input type="radio"/> etiology	<input checked="" type="radio"/> narrow, specific search
<input type="radio"/> diagnosis	<input type="radio"/> broad, sensitive search
<input checked="" type="radio"/> therapy	
<input type="radio"/> prognosis	
<input type="radio"/> clinical prediction guides	

Find Systematic Reviews

For your topic(s) of interest, this search finds citations for systematic reviews, meta-analyses, reviews of clinical trials, evidence-based medicine, consensus development conferences, and guidelines.

For more information, see [Help](#). See also [related sources](#) for systematic review searching.

Search

Medical Genetics Searches

De 225 sökresultaten begränsar vi genom att klicka på Limits och begränsa resultatet till artiklar på engelska från de senaste 180 dagarna.

Limits

Dates Published in the Last: 180 days	
Type of Article <input type="checkbox"/> Clinical Trial <input type="checkbox"/> Editorial <input type="checkbox"/> Letter <input type="checkbox"/> Meta-Analysis <input type="checkbox"/> Practice Guideline	Languages <input type="checkbox"/> English <input type="checkbox"/> French <input type="checkbox"/> German <input type="checkbox"/> Italian <input type="checkbox"/> Japanese
Species <input type="checkbox"/> Humans <input type="checkbox"/> Animals	Gender <input type="checkbox"/> Male <input type="checkbox"/> Female
Subsets Journal Groups <input type="checkbox"/> Core clinical journals <input type="checkbox"/> Dental journals <input type="checkbox"/> Nursing journals	Ages <input type="checkbox"/> All Infant: birth-23 months <input type="checkbox"/> All Child: 0-18 years <input type="checkbox"/> All Adult: 19+ years <input type="checkbox"/> Newborn: birth-1 month <input type="checkbox"/> Infant: 1-23 months
Text Options <input type="checkbox"/> Links to full text	Search Field Tags

Det blir 5 artiklar kvar.

Display Settings: Summary, Sorted by Recently Added

Send to:

Limits Activated: English, published in the last 180 days [Change](#) [Remove](#)


Results: 5

- [American Cancer Society guideline for the early detection of prostate cancer: update 2010.](#)
- 1. Wolf AM, Wender RC, Etzioni RB, Thompson IM, D'Amico AV, Volk RJ, Brooks DD, Dash C, Guessous I, Andrews K, DeSantis C, Smith RA; American Cancer Society Prostate Cancer Advisory Committee. CA Cancer J Clin. 2010 Mar-Apr;60(2):70-98. Epub 2010 Mar 3. Review. PMID: 20200110 [PubMed - indexed for MEDLINE] [Free Article](#)
[Related citations](#)
- [Pelvic floor muscle training versus no treatment, or inactive control treatments, for urinary incontinence in women.](#)
- 2. Dumoulin C, Hay-Smith J. Cochrane Database Syst Rev. 2010 Jan 20;(1):CD005654. Review. PMID: 20091581 [PubMed - in process]
[Related citations](#)
- [Surgical treatment of stress incontinence in men.](#)
- 3. Herschorn S, Bruschini H, Comiter C, Grise P, Hanus T, Kirschner-Hermanns R, Abrams P; Committee of the International Consultation on Incontinence. Neurourol Urodyn. 2010;29(1):179-90. Review. PMID: 20025026 [PubMed - indexed for MEDLINE]
[Related citations](#)
- [Two routes of transobturator tape procedures in stress urinary incontinence: a meta-analysis with direct and indirect comparison of randomized trials.](#)
- 4. Latthe PM, Singh P, Foon R, Toozs-Hobson P. BJU Int. 2009 Nov 12. [Epub ahead of print] PMID: 19912182 [PubMed - as supplied by publisher]
[Related citations](#)
- [Obesity and urinary incontinence: epidemiology and clinical research update.](#)
- 5. Subak LL, Richter HE, Hunskaar S. J Urol. 2009 Dec;182(6 Suppl):S2-7. Review. PMID: 19846133 [PubMed - indexed for MEDLINE]
[Related citations](#)


Klicka på referensen så dyker knappen **SFX-NLL** upp i högermarginalen.



Klicka sedan på den så länkas du vidare till fulltexten eller till ett beställningsformulär som skickas elektroniskt till Sunderby sjukhusbibliotek.



NORRBOTTENS
LÄNS LANDSTING



Titel: Obesity and urinary incontinence: epidemiology and clinical research update.
Källa: The Journal of urology [0022-5347] Subak år:2009 vol:182 iss:6 Suppl sidor:S2 -S7

- ▶ [Hämta fulltext från](#) Elsevier ScienceDirect Complete
- ▶ [Beställ dokument från](#) ditt bibliotek
- ▶ [Finns denna hos](#) LTU (Luleå Tekniska Universitet)?
- ▶ [Exportera referens till](#) EndNote

© 2010 SFX by Ex Libris Inc.

Omvårdnad

PubMed indexerar även omvårdnadstidskrifter - men inte lika många som **CINAHL** – är den stora en bibliografisk databas som innehåller referenser till **tidskrifter** inom **omvårdnad** , **sjukgymnastik** och **arbetsterapi**.

Vi skriver in sökordet Urinary, incontinence stress i sökrutan, markerar rutan Suggest Subject Term och Search options Peer reviewed och Evidence-Based Practice

[New Search](#) | [Publications](#) | [CINAHL Headings](#) | [Cited References](#) | [More](#) | [Sign In](#) | [Folder](#) | [Languages](#)

Searching: **CINAHL with Full Text** | [Choose Databases](#) »

Suggest Subject Terms
 Urinary incontinence, stress in ?

AND in

AND in [Add Row](#)

[Basic Search](#) | [Advanced Search](#) | [Visual Search](#) | [Search History/Alerts](#) | [Preferences](#) »

Search Options

Search modes ? <input checked="" type="radio"/> Boolean/Phrase <input type="radio"/> Find all my search terms <input type="radio"/> Find any of my search terms <input type="radio"/> SmartText Searching Hint	Apply related words <input type="checkbox"/> Also search within the full text of the articles <input type="checkbox"/>
---	---

Limit your results

Peer Reviewed <input checked="" type="checkbox"/> Publication Year from <input type="text"/> to <input type="text"/> Research Article <input type="checkbox"/> Exclude MEDLINE records <input type="checkbox"/> Evidence-Based Practice <input checked="" type="checkbox"/>	Full Text <input type="checkbox"/> Author <input type="text"/> English Language <input type="checkbox"/> Exclude Pre-CINAHL <input type="checkbox"/> Special Interest <input type="text" value="All"/> <input type="text" value="Advanced Nursing Practice"/> <input type="text" value="Alternative Therapies"/> <input type="text" value="Case Management"/>
--	--

Clinical Queries <input type="text" value="All"/> <input type="text" value="Therapy - High Sensitivity"/> <input type="text" value="Therapy - High Specificity"/> <input type="text" value="Therapy - Best Balance"/>
--

Och du upptäcker att ämnesordet I Cinahl är Stress Incontinence, bockar för det och klickar på Search Database:



Database: CINAHL with Full Text

[Back](#)

Combine selections with:

[Search Database](#)

CINAHL Headings

Urinary incontinence, stress

[Browse](#)

Term Begins With Term Contains Relevancy Ranked

Page: [Previous](#) | [Next](#)

Browsed for: Urinary incontinence, stress

(Click term to view tree and subheading details.)

Urinary Incontinence, Stress **Use:** [Stress Incontinence](#)

- [Stress Urinary Incontinence \(Saba CCC\)](#) [[Scope](#)]
- [Stress Incontinence](#) [[Scope](#)]
- [Functional Urinary Incontinence \(Saba CCC\)](#) [[Scope](#)]
- [Reflex Urinary Incontinence \(Saba CCC\)](#) [[Scope](#)]
- [Stress Incontinence \(NANDA\)](#) [[Scope](#)]
- [Total Urinary Incontinence \(Saba CCC\)](#) [[Scope](#)]
- [Urge Urinary Incontinence \(Saba CCC\)](#) [[Scope](#)]
- [Urinary Incontinence](#)
- [Urinary Incontinence and Frequency Comfort Questionnaire](#) [[Scope](#)]
- [Urinary incontinence, stress](#) (*Search as Keyword*)

Page: [Previous](#) | [Next](#)

Och får 55 träffar träffar .

Searching: CINAHL with Full Text | [Choose Databases](#) »

Suggest Subject Terms

(MH "Stress Incontinence") in [Search](#) [Clear](#)

AND in

AND in [Add Row](#)

[Basic Search](#) | [Advanced Search](#) | [Visual Search](#) | [Search History/Alerts](#) | [Preferences](#) »

Results: 1-50 of 55 Page: 1 2 Next [Sort by: Date Descending](#) [Add \(1-50\)](#)

Results for: (MH "Stress Incontinence") [Alert / Save / Share](#)

Options set

Search Mode: Boolean/Phrase

- [Minimally invasive synthetic suburethral sling operations for stress urinary incontinence in women.](#)
- [Oestrogen therapy for urinary incontinence in post-menopausal women.](#)

1. [Minimally invasive synthetic suburethral sling operations for stress urinary incontinence in women.](#)
(includes abstract); Ogah J; Cody JD; Rogerson L; Cochrane Database of Systematic Reviews, 2009 (4) (journal article - research, systematic review) ISSN: 1469-493X PMID: 19821363 CINAHL AN: 2010445510
Subjects: Stress Incontinence; Suburethral Slings
Database: CINAHL with Full Text
[Add to folder](#)
[SFX](#) [Luleå](#)

2. [Oestrogen therapy for urinary incontinence in post-menopausal women.](#)
(includes abstract); Cody JD; Richardson K; Moehrer B; Hextall A; Glazener CM; Cochrane Database of Systematic Reviews, 2009 (4) (journal article - research, systematic review) ISSN: 1469-493X PMID: 12804406 CINAHL AN: 2009822331
Subjects: Estrogens; Urinary Incontinence; Women; Female
Database: CINAHL with Full Text
[Add to folder](#)
[SFX](#) [Luleå](#)

Limit your results

Peer Reviewed
 Full Text
 English Language
Filter by Publication Date:
2000 2009

[Update Results](#)

[Search Options](#)
 Options set

I vänstermarginalen och under Search Options finns möjligheter Att avgränsa och precisera sökningen.

Klicka på knappen **SFX-NLL** så länkas du vidare till fulltexten eller till ett beställningsformulär som skickas elektroniskt till Sunderby sjukhusbibliotek.

AMED - innehåller referenser till tidskrifter inom **alternativmedicin, sjukgymnastik, arbetsterapi, rehabilitering** etc. Databasen produceras av British Library och de flesta tidskrifterna finns inlagda från 1985.

I AMED saknas möjligheterna att direkt koppla till Subject Term , Peer Reviewed och Evidence-Based Practice .

Man får kombinera söktermer med boolska operatörer i sökformuläret:

The screenshot displays the EBSCO AMED search interface. At the top, there are navigation links for 'New Search', 'Publications', and 'Subjects', along with 'Sign In', 'Folder', and 'Languages'. The search bar shows 'Stress Incontinence' in the first field, 'Urinary Incontinence , stress' in the second, and 'Evidence-Based Practice' in the third, connected by 'OR' and 'AND' operators. Below the search bar are links for 'Basic Search', 'Advanced Search', 'Visual Search', 'Search History/Alerts', and 'Preferences'. The 'Search Options' section includes 'Search modes' with radio buttons for 'Boolean/Phrase', 'Find all my search terms', 'Find any of my search terms', and 'SmartText Searching'. There are also checkboxes for 'Apply related words' and 'Also search within the full text of the articles'. The 'Limit your results' section has a 'Linked Full Text' checkbox, a 'Document Type' dropdown menu (set to 'All'), and an 'Image Quick View Types' section with checkboxes for 'Black and White Photograph', 'Color Photograph', 'Graph', 'Chart', 'Diagram', and 'Illustration'. On the right side, there are input fields for 'Journal Title', 'Language', and checkboxes for 'Abstract Available' and 'Image Quick View'.

De träffar men får kan sedan avgränsas i vänstermarginalen:

The screenshot shows the EBSCO AMED database search results. The search criteria are: Stress Incontinence, Urinary Incontinence, stress, and Evidence-Based Practice. The results are sorted by Date. The first result is: "Urinary incontinence is associated with an increase in falls: a systematic review" by Chiarelli PE, AUSTRALIAN JOURNAL OF PHYSIOTHERAPY, Jan 1, 2009; 55(2): 89-95. The second result is: "Continence and quality-of-life outcomes 6 months following an intensive, pelvic-floor muscle exercise program for female stress urinary incontinence: A randomized trial comparing low- and high-frequency maintenance exercise" by Borello-France DF, PHYSICAL THERAPY, Dec 1, 2008; 88(12): 1545-53. The interface includes a sidebar for narrowing results by subject, a search options panel, and a navigation bar at the top.

Klicka på knappen SFX-NLL så länkas du vidare till fulltexten eller till ett beställningsformulär som skickas elektroniskt till Sunderby sjukhusbibliotek.

Arbetsterapeuter kan ha glädje också av **OT seeker** - en databas som innehåller referenser till systematiska översikter och randomiserade kliniska studier inom arbetsterapi. Sammanställd av University of Queensland och University of Western Sydney.

Jag hittade här vare sig relevant Diagnosis/Subdiscipline eller Intervention och skrev därför in min sökterm i rutan för Keywords

Home Search About Questions Resources Acknowledgments Contact

OTseeker Occupational Therapy Systematic Evaluation of Evidence

Search

[Print Page](#) | [Refine Search](#) | [New Search](#)

To perform a search, fill in the "Keywords" and/or other search criteria below, then select "Search". [Help with searching.](#)
 Note: Not all search boxes need to be filled out.

Keywords:

Hint: Try using synonyms combined with OR to find more articles (eg. leisure OR recreation).

Author / Association:

Title:

Journal Title:

Intervention: (any)

Diagnosis / Subdiscipline: (any)

Method: (any)

Year published: from to

Internal Validity Score: at least (out of 8)

Statistical Reporting Score: at least (out of 2)

Age Group: (any)

OTseeker Alerts Login
 User Name:
 Password:

[Register for OTseeker alerts](#)
[Forgot My Password and/or Username](#)

Resultatet blev:

OTseeker Occupational Therapy Systematic Evaluation of Evidence

Search

[Print Page](#) | [Refine Search](#) | [New Search](#)

Title	Method	Internal Validity Score (0 - 8)	Statistical Reporting Score (0 - 2)
<input type="checkbox"/> Systematic Reviews of Biofeedback	Systematic Review	N/A	N/A
<input type="checkbox"/> Chronic childhood constipation: a review of the literature and the introduction of a protocolized behavioral intervention program	Systematic Review	N/A	N/A

Result page: 1 Results 1 - 2 of 2.

0 articles selected

Articles to send in email: All articles displayed on this page
 Selected articles only

Email address to send results to:

OT-seeker är en **referensdatabas** – så själva artiklarna måste beställas via biblioteket.

Sjukgymnaster kan ha användning av **PEDro** som innehåller referenser till randomiserade kontrollerade studier och systematiska litteraturöversikter inom sjukgymnastik. Databasen produceras av Centre for Evidence-Based Physiotherapy i Sydney.

Simple search
Advanced search

English

- [Frequently asked questions](#)
- [Search help](#)
- [Downloads](#)
- [Tutorials](#)
- [Links](#)
- [Supporters](#)
- [Updates](#)
- [About us](#)

[中文](#)

[Português](#)

Welcome to PEDro

PEDro is the Physiotherapy Evidence Database. PEDro is a free database of over 16,000 randomised trials, systematic reviews and clinical practice guidelines in physiotherapy. For each trial, review or guideline, PEDro provides the citation details, the abstract and a link to the full text, where possible. All trials on PEDro are independently assessed for quality. These quality ratings are used to quickly guide users to trials that are more likely to be valid and to contain sufficient information to guide clinical practice. PEDro is produced by the Centre for Evidence-Based Physiotherapy at The George Institute for International Health.

● [More on PEDro](#)

Search the PEDro database

There are three search pages for the PEDro database. Two were designed for health professionals (simple search and advanced search). One was designed for consumers of physiotherapy and can be accessed via the Physiotherapy Choices web-site.

- [Begin a simple search](#)
- [Begin an advanced search](#)

PEDro supporters

The Centre for Evidence-Based Physiotherapy produces PEDro on a not for profit basis. Financial support is required to maintain and develop PEDro. Please [contact us](#) with offers of financial support.

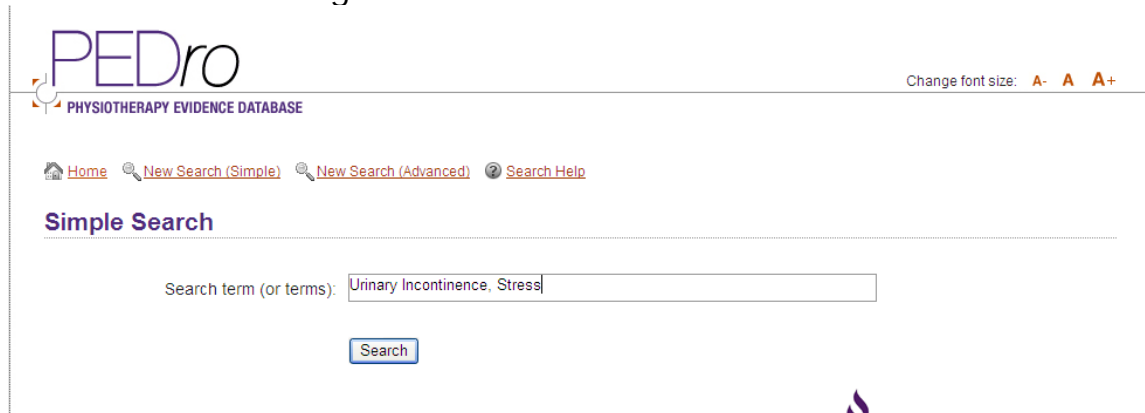


Latest updates

Find out the latest updates that have been made to the PEDro database via a range of tailored feeds.

● [More updates](#)

Gör en enkel sökning här:



PEDro
PHYSIOTHERAPY EVIDENCE DATABASE

Change font size: A- A A+

[Home](#) [New Search \(Simple\)](#) [New Search \(Advanced\)](#) [Search Help](#)

Simple Search

Search term (or terms):

Och du får ganska många träffar:

Search Results

Click on a title to view details of that record. If your search has returned many records you may need to click on *Next* (at the top or bottom of the list of records). To display a list of records from one or a series of searches, click on *Select* and then *Display Selected Records* (at the top of the page).

Record 1 - 25 of 33 [Next](#) [Last](#)

Title	Method	Score (/10)	Select Record
Pelvic floor muscle training for prevention and treatment of urinary and faecal incontinence in antenatal and postnatal women (Cochrane review) [with consumer summary]	systematic review	N/A	Select
Unassisted pelvic floor exercises for postnatal women: a systematic review [with consumer summary]	systematic review	N/A	Select
Meta-analysis of pelvic floor muscle training: randomized controlled trials in incontinent women	systematic review	N/A	Select
Effectiveness of a pelvic floor muscle exercise program on urinary incontinence following childbirth	systematic review	N/A	Select
Treating urinary incontinence in the elderly -- conservative therapies that work: a systematic review [with consumer summary]	systematic review	N/A	Select
Management of urinary incontinence in women: scientific review	systematic review	N/A	Select
Urinary incontinence, pelvic floor dysfunction, exercise and sport	systematic review	N/A	Select
(Meta-analysis of the efficacy of perineal rehabilitation for the treatment of female urinary stress incontinence) [Spanish]	systematic review	N/A	Select
Pelvic floor muscle training is effective in women with urinary incontinence after stroke: a randomised, controlled and blinded study	clinical trial	7/10	Select
Additive effect of interferential therapy over pelvic floor exercise alone in the treatment of female urinary stress and urge incontinence: a randomized controlled trial	clinical trial	7/10	Select
Pelvic floor exercises versus vaginal weight cones in genuine stress incontinence	clinical trial	7/10	Select

Pedro är en **referensdatabas** – så själva artiklarna måste beställas via biblioteket.

Innehållsförteckning

Material på svenska

- S 1 SBU – Statens beredning för medicinsk utvärdering
- S 2 SveMed+
- S 3- 5 Hitta söktermer på engelska Svenska MeSH

Material på engelska

- S 6 Best practice
- S 7 The Cochrane library
- S 10 PubMed – Clinical queries
- S 12 CINAHL
- S 13 AMED
- S 16 OT seeker
- S 17 PEDro